

Notice of Local Plan Submittal And Hearing/Comment Opportunity

Submitting Local Government: Camden County	Date Re	ceived: April 14, 2011
Local Contact(s): John Peterson, Director of Planning and Development, 912-729-5603		
☐ New Local Plan	☐ Plan Amendment	☐Plan Update
X CIE/STWP Update	☐ Solid Waste Management STWP Update	
Public Hearing Date and Time: Location:	Tuesday April 26, 2011 at 10:00 A.M. Camden County Commissioner Meeting Room Courthouse Square Government Services Complex 200 East Fourth Street Woodbine, Georgia	
Description of General Nature of C	E Update:	

Camden County adopted a Capital Improvements Element (CIE) in 2008 in order to pursue the collection of Impact Fees in response to growth in the unincorporated areas of the county. The approved CIE prescribed impact fees to maintain and improve the Level of Service (LOS) for the local libraries, public safety, parks and recreation, and road systems. As a result, the County must submit an annual update of the CIE and the Short Term Work Program (STWP), and include a financial report of impact fees collected and expended during the previous fiscal year.

The purpose of the regional review is to evaluate the County's FY2009-2010 annual update of the CIE/STWP for internal consistency and to identify opportunities for cooperation and/or conflicts with plans of contiguous local governments. The CIE Annual Update was developed according to the Minimum Procedural Standards as presented in the Georgia Development Impact Fee Act, as well as DCA's Development Impact Fee Compliance Requirements.

The public hearing allows any interested party to present their views and discuss their comments on the document.

The Camden County FY2009-2010 CIE Annual Update submittal can be viewed online at: http://www.crc.ga.gov/planning/localreview/Forms/AllItems.aspx.

The due date for written comments is May 18, 2010.

Return comments to: Chris Emmer, AICP, CFM

Coastal Regional Commission

127 F Street

Brunswick, GA 31520

Phone: 912-262-2872

E-mail: cemmer@crc.ga.gov